Nitesh Chandra

\(\bigcup +91-6367658602 \) \(\sup \) nitesh2102chandra@gmail.com \(\bigcup \) linkedin.com/in/nitesh-chandra1 \(\bigcup \) github.com/BitwiseNitesh

EDUCATION

Madan Mohan Malviya University Of Technology

Gorakhpur UP

Bachelor of Technology in Computer Science

Aug. 2024 - May 2028

Summary

Computer Science undergraduate with experience in delivering Web Development projects and strong foundation in building Video Editing Projects and Graphic design.

EXPERIENCE

Top 20 – IIT Bombay Techfest PULSE Hackathon

December 2024

Mumbai, India

- Led a 4-member team in building a AI driven coding Adviser
- Built the backend using Flask with a lightweight frontend in HTML, CSS and JS.
- Ranked in the top 20 out of 1000+ participating teams at IIT Bombay's national-level hackathon.

CSSE Hackathon August 2025

- Led a 4-member team to design and develop a Lost & Found Portal/Website during the CSSE Hackathon.
- Implemented a matching algorithm to link lost item reports with found item submissions, reducing manual search effort by 60%.
- Built a responsive frontend using HTML, CSS, and JavaScript, and integrated it with a Node.js + MySQL backend for real-time data storage and retrieval.

PROJECTS

gitUSER— HTML, CSS, JavaScript

JULY 25

- Built a web app that fetches and displays GitHub user details (avatar, bio, followers, following) and top repositories by stars using the public GitHub API.
- Implemented robust error handling for invalid usernames and API rate limits, with clear UI states (loading, empty, error).
- Implemented robust error handling for invalid usernames and API rate limits, with clear UI states (loading, empty, error).

DooooiST— HTML, CSS, JavaScript, LocalStorage, Canvas API

March 2025

- Developed a multi-utility productivity web app featuring task management, notes section, countdown timer, and interactive drawing pad.
- Integrated LocalStorage to persist tasks, notes, and drawings across browser sessions without a backend.
- Built a canvas-based drawing area with clear/reset options, enabling quick visual notes or sketches.

$\mathbf{AmazingPeople} \longrightarrow \mathit{HTML}, \ \mathit{CSS} \ , \mathit{JavaScript}, \mathit{GSAP}$

- reated an interactive web experience displaying different types of people with smooth entrance, exit, and transformation animations using **GSAP**
- Designed card layouts with CSS Flexbox/Grid, ensuring consistent visuals across devices.

TECHNICAL SKILLS

Languages: C/C++

Web Technologies: HTML/CSS, JavaScript, GSAP.

Developer Tools: Github, VS Code.

Video Editing: Alight Motion, Capcut, After Effects, Premier Pro.

Graphic design: Canva, Photoshop, Lightroom.

ACHIEVEMENTS

- * Runner-up in the Cludicode Competition, Cybersecurity-based, organized by the Departmental Society at College.
- * Secured Top 20 position out of 1000+ at IIT Bombay Techfest PULSE Hackathon (2024).